SIEMENS

SINUMERIK 840D sl Start-up and Service (NC-84SLSIP)

Kurzbeschreibung

This course will be renamed. For dates from 01.01.2025 please see <u>NC-84SL-COM</u>. This course teaches you how to configure the SINUMERIK 840D sl and it provides you with the knowledge required to create, test and start up special system configurations.

Ziele

This course teaches you how to configure the SINUMERIK 840D sl and it provides you with the knowledge required to create, test and start up special system configurations.

You practice startup and service in exercises on training devices.

On completion of the course, you will have mastered startup of the SINUMERIK 840D sl control system with a SINAMICS S120. Thanks to the knowledge gained of the different functions of the control, you will be able to pinpoint and correct faults. In this way, you will contribute toward minimizing standstill times and maximizing the productivity of your machine.

NC-NCAN course participants are advised to attend this course only after a period of gaining practical experience of 2 to 4 months.

Zielgruppe

Commissioning engineers Engineering personnel Service personnel

Inhalte

Overview and components of the SINUMERIK 840D sl Introduction to operation Overview of the SINUMERIK 840D sl functions Data backup and restart Analysis of the fault displays and diagnostics displays Machine data for the channel configuration, axis configuration and spindle configuration Drive configration and fundamentals of optimization Adaptation of the control funcions to the machine with machine data and interface signals Startup of compensations and axis couplings PLC basic program Structure of the user program NC/PLC interface structure, interface signals and user alarms **Basics Tool management** Settings for SINUMERIK Operate Introduction to synchronized actions Practical startup and service training on training devices

Teilnahmevoraussetzung

Basic knowledge according to the course NC-NCAN or NC-BASIC, knowledge of STEP 7 or TIA Portal Relevant education, knowledge and experience to enable him or her to analyze risks and to avoid hazards which electricity could create.

linweise	
none	
Гур	
Präsenztraining	
Dauer	
0 Tage	
IO Tage Sprache	
n	

copyright by Siemens AG 2025